





Carbon Steel
Galvanized
Color Coating
Alloy Steel
Steel Proele
Aluminium
Copper

Stainless Steel

∠ E-mail: cecelia@hw-steel.com

Tel: +86 13075358905

Phone: +86 13075358905

⊕ www.hanwu-metal.com

• Address: Building 1, Zhongjian Jinxiu Plaza, Huaiyin District, Jinan City, Shandong Province

Hanwu ⋅ Shandong ⋅ China

cecelia@hw-steel.com 🔀

+86 13075358905 🙈

+86 13075358905

PRODUCT CATALOG

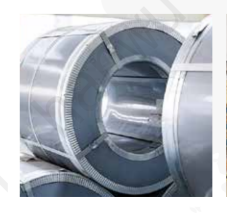
A professional manufacturer of steel



O About Jiuzhou	03	05 PPGI & PPGL	21
Company Profile	.03	PPGI & PPGL Plate	23
Certificate Of Honor	04	PPGI & PPGL Coil	24
02Stainless Steel	05	06 ^{Alloy Steel}	25
Stainless Steel Plate	07	Alloy Steel	26
Stainless Steel Coil	08		
Stainless Steel Pipe	09	7 Steel Profil	27
Stainless Steel Bar	10	Steel Profil	28
03 _{Carbon Steel}	11	08 _{Aluminium}	29
Carbon Steel Plate	13	Aluminium	30
Carbon Steel Coil	14		
Carbon Steel Pipe	15		
Carbon Steel Bar	16	09 Copper	31
		Copper	32
04 Galvanized Steel	17		
	17	1 OCustomers & Cases	33
Galvanized Steel Plate	19	Our Customers	33
Galvanized Steel Coil	20	Project Cases	34

SERVING SOCIETY LOOKING GLOBALLY

- 24 Hours Online Service
 - Quick response
 - Timely delivery (we cherish each other's time.)
- 24 Hours After-sales Service
 If you have any questions, please contact us by email or trade manager. Most emails are answered within 12 working hours.
- 100% Responsible For Quality
 We guarantee that all our projects are as stated in the
 productdescription. We will try our best to meet your requirements.











ABOUT HANWU

Hanwu Iron and Steel (Shandong) Co., Ltd.

Hanwu Iron and Steel (Shandong) Co., Ltd. is located in Jinan, the capital of Shandong Province. We are a manufacturer and exporter specialized in the research, production, retail, wholesale, packaging, after-sales of metal materials. We have been engaged in export trade for more than 10 years and have rich experience in this field. Our major products including Carbon Steel Plate, Carbon Steel Coil, Carbon Steel Pipe, Carbon Steel Bar, Stainless steel plate, Stainless steel coil, Stainless steel pipe, color coated coil, color tile, galvanized sheet, galvanized coil, Galvanized roofing, galvanized zinc, etc. Relying on various products, large inventory, high quality, low price, short delivery time and good after-sales service, and many other competitive advantages, our products are well sold in China and exported to many countries, such as South Korea, Japan, Russia...The products sell well all over the country and are exported to more than 50 countries including the European Union, the United States, Australia, Southeast Asia, and the Middle East. The products distributed by our company are guaranteed by the manufacturer, and have a complete pre-sale, in-sale and after-sales service system. Our company has a strong standing stock of thousands of tons, sufficient supply and complete specifications. It has formed an annual inventory turnover of more than 10,000 tons and more than 900 specifications.



Security Label



Support Inspection



Support Customization



After Sales Guarantee



Professional Team



Quality Assurance



Production And Warehousing Base

80000 + Serving Customer









100⁺
Sales Country

HANWU MISSION

Supply higher quality materials to build a better world

HANWU VISION

Becoming a global supplier of steel raw materials

HANWU VALUES

Guided by customer needs and winning the future with integrity

HANWU SPIRIT

Unity, resilience, progress, pragmatism, and innovation



STAINLESS STEEL

Stainless steel is the abbreviation for stainless steel and acid resistant steel. Steel that is resistant to weak corrosive media such as air, steam, water, or has rust resistance is called stainless steel.

Stainless steels are generally grouped into 5 different classes. Each is identified by the alloying elements which affect their microstructure and for which each is named.

- Martensitic Stainless Steels
- Ferritic Stainless Steels
- Austenitic Stainless Steels
- Duplex Stainless Steels
- Precipitation-Hardening Stainless Steels





COMMON GRADES OF STAINLESS STEEL

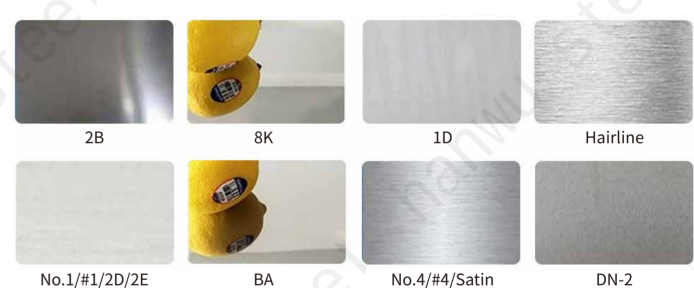
Austenitic Stainless Steel 201/202/301/302/303/304/304L/305/309S/310S/316 316L/316Ti/316L/317/317L/321/330/347 etc.

Ferritic Stainless Steel 405/409/430/434/444 etc.

Martensitic Stainless Steel 403/410/410/440A etc.

Duplex Stainless Steel 329/2205/2304/2507/2750 etc.

STAINLESS STEEL SURFACE SELECTION



STAINLESS STEEL APPLICATION

- Automotive And Transportation
- Medical Technology
- Building Trade
- Aircraft Construction
- Food And The Catering Industry
- Tanker Manufacture
- Vessel Manufacture





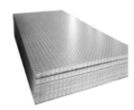




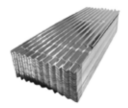
Stainless Steel Plate



Stainless Steel Sheet



Stainless Steel Checker Plate



Stainless Steel Corrugated Sheet

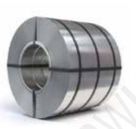




Stainless Steel Coil



Cold Rolled Stainless Steel Coil



Hot Rolled Stainless Steel Coil



Stainless Steel Strip

Thickness	0.3mm-200mm or Customized
Width	100-1500mm or Customized (Common: 2000mm/2438mm/ 3000mm / 5800mm/6000mm/12000mm)
Length	100-9000mm or Customized (Common: 1000mm/1219mm/ 1500mm/1800mm/2000mm/2500mm/3000mm)
Standard	AISI, ASTM, GB, BS, EN, JIS, DIN etc.
Surface	2B, 2D, BA(bright annealed), No.1, No.4 4K, 6K, 8K, HL(Hair Line), etc.
Certificate	ISO / SGS / BV etc.

Thickness 2.5mm-10.0mm or Customized

Coil ID 508mm / 610 mm

Length As required (Common: 2000mm/2440mm/3000mm 5800mm/6000mm etc.)

Standard AISI, ASTM, GB, BS, EN, JIS, DIN etc.

Surface 2B, 2D, BA(bright annealed), No.1, No.4 4K, 6K, 8K, HL(Hair Line), etc.

Certificate ISO / SGS / BV etc.









Stainless Steel Round Pipe



Stainless Steel Square Pipe



Stainless Steel Seamless Pipe



Stainless Steel



Welded Pipe









Stainless Steel Square Bar



Stainless Steel Flat Bar



Stainless Steel Hexagon Bar

Outside Diameter	Round Tube: 4-200mm / Square Tube: 10*10-100*100mm Rectangular Tube: 10*20mm-50*100mm
Wall Thickness	0.6mm-6.0mm
Length	1-6m or Customized
Standard	AISI, ASTM, GB, BS, EN, JIS, DIN etc.
Surface	Black, Glossy Polishing, Rough Turning, Matte Surface Treatment, No.4, Ba, Etc
Certificate	ISO / SGS / BV etc.

Outside Diameter Round Rod: 4mm-500mm / Square Bar: 18mm-47mm Hexagonal Bar: 18-57mm / Flat Steel: Tickness 2-150mm **Outside Diameter** 1-6m or Customized Length Standard AISI, ASTM, GB, BS, EN, JIS, DIN etc. Black, Glossy Polishing, Rough Turning, Surface Matte Surface Treatment, No.4, Ba, Etc Certificate ISO / SGS / BV etc.



CARBON STEEL

Carbon steel is a common type of steel that is an alloy of iron and carbon. It has a higher carbon content, lower melting point and greater durability compared to stainless steel.

Hot rolling is a mill process which involves rolling the steel at a high temperature (typically at a temperature over 1700° F), which is above the steel's recrystallization temperature.

Cold rolled steel is essentially hot rolled steel that has had further processing. The steel is processed further in cold reduction mills, where the material is cooled (at room temperature) followed by annealing and/or tempers rolling. This process will produce steel with closer dimensional tolerances and a wider range of surface finishes.





COMMON GRADES OF CARBON STEEL

Plate&Coil Common Grade	A36/S235JR/A283/A514/A572/S355JR/A709 A285/A387/A515/A516/A533/A537/A588 etc.
Pipe Common Grade	A53/A106/API Spec 5L/API 5CT/A179/A192/A213 A252/A333/A335/SSAW/LSAW/ERW etc.
Bar Common Grade	A36/A572/S355JR/A105/1018/1025/1045 C45/ 4130/4140/EN8/EN9/A615/HPB300/HRB500 etc.
Pressure Vessel Steel	A202/A204/A285/A387/A515/A516/A533/A537 etc.
Alloy Structural Steel	1330/1335/1340/1341/1345/5130/5135/5140 5145/4135/4137/4140/4142 etc.

CARBON STEEL CLASSIFICATION

The overarching category of carbon steel can be additionally divided into five categories:

- Ultra-low-carbon steels: carbon content less than 0.015%;
- Extra-low-carbon steels: between 0.015% and 0.05% carbon;
- Low-carbon steels: between 0.05% and 0.19% carbon;
- Medium-carbon steels: between 0.2% and 0.49% carbon;
- High-carbon steels: a carbon content over 0.5%.

CARBON STEEL APPLICATION

- $\bullet \ {\sf Carbon \ steel} \ is \ used \ to \ construct \ buildings, \ bridges, \ and \ other \ infrastructure \ projects.$
- It is also used in producing pipes, fittings, and other components for the oil and gas industry.
- Carbon steel is an essential material in the automotive industry, where it is used to make parts such as engine blocks, transmission components, and suspension parts.
- It is also utilized in the production of railway tracks and locomotives.
- It is also used in shipbuilding yards.







Thickness 0.1mm-400mm 100mm-3000mm Width 1m-12m Length Standard AISI, ASTM, GB, BS, EN, JIS, DIN etc. Delivery Rolling, Annealing, Quenching, Conditions Tempering Or Standard Production Hot Rolled / Cold Rolled **Process**

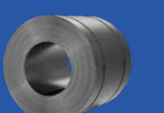
Carbon steel plate mainly refers to the steel with carbon mass fraction less than 2.11% and does not contain specially added alloy elements.

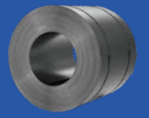
According to the use, carbon steel can be divided into three categories: carbon structural steel, carbon tool steel and free cutting structural steel.











Hot Rolled Steel Coil



Hot Rolling: 2.75mm-100mm Thickness Cold Rolling: 0.2mm-3mm Width 45mm-2200mm **Support Customization** Length AISI, ASTM, GB, BS, EN, JIS, DIN etc. Standard Rolling, Annealing, Quenching, Delivery **Conditions** Tempering Or Standard Production Hot Rolled / Cold Rolled **Process**

The use of coils generally has more advantage than the use of steel sheets, as means of improving yield ratio and automating line production. Coil is the material from which sheet is cut, and possesses characteristics which differs from those of a sheet. Thus effective use of coil improves productivity.



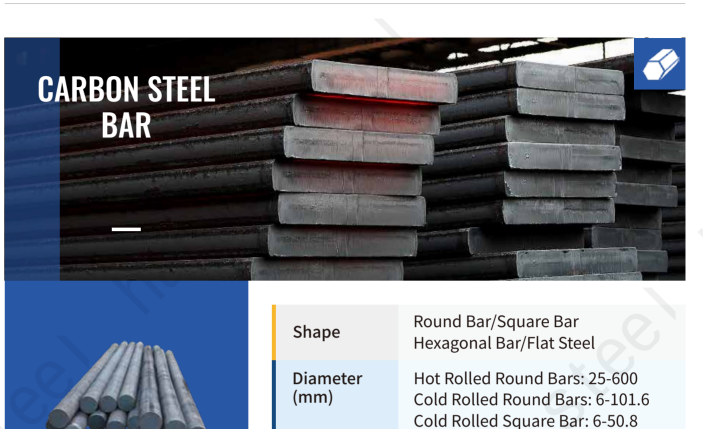




Round Tube/Square Tube Shape Rectangular Tube/Hexagonal Tube Seamless: 1/4 "-36" Outside Diameter Welding: 21.3mm-3620mm Round Tube: 1/2 "-10" Square/Rectangular Tube: 15x15-400x600mm Seamless: 1.25mm-50mm Wall **Thickness** Welding: 1.65mm-65mm 1m-12m or Customized Length Galvanized, Bright, Surface echnology Polished, Black etc. Mechanical Processing (Cnc), Other Services Centerless Grinding (Cg), Heat Treatment, Annealing, Pickling, Polishing, Rolling, Forging, Cutting, Bending, Small-Scale Processing etc.

Carbon steel pipes are made by hot rolling, cold rolling, or cold drawing. Carbon steel pipes play an important role in China's steel pipe industry.







Carbon Steel Bar





Length

Other

Services

Forged Steel Bars: 200-1000 Round Rod: Common 3.0-50.8 Mm, Over 50.8-300mm pecifications Flat Steel: 6.35x12.7mm, 6.35x25.4mm Hexagonal Bar: Af 5.8mm-17mm Square Bar: Af 2mm-14mm, Af 6.35mm

Hot Rolled Square Bars: 21-54 Cold Rolled Hexagonal Bar: 9.5-65

1m-12m or Customized

Galvanized, Bright, Surface echnology Polished, Black etc.

> Mechanical Processing (Cnc), Centerless Grinding (Cg), Heat Treatment, Annealing, Pickling, Polishing, Rolling, Forging, Cutting, Bending, Small-Scale Processing etc.



GALVANIZED STEEL

Galvanized steel consists of a piece of steel cleaned and dipped into molten zinc. The zinc then hardens onto the steel, creating an extra protective coating. This helps the steel stand up to rust, corrosion, nicks, and dents.

Galvalume is comprised of a steel sheet dipped in a coating of 55% aluminum, 43.4% zinc, and 1.6% silicone. The unique coating gives the steel greater protection from the elements, which allows it to outlast traditional galvanized steel.

The main difference between Galvalume and galvanized steel is the protective coating around each steel sheet. Galvanized steel consists of zinc, while Galvalume's coat consist of zinc, aluminum, and silicone.



COMMON GRADES OF GALVANIZED STEEL

DX51D+Z/DX52D+Z/DX53D+Z/DX54D+Z/DX56D+Z SGCC/SGCD1/SGCD2/SGCD3/SGCD4/SGC340 **Galvanized Steel**

S220GD+Z/S250GD+Z/S280GD+Z/S320GD+Z etc.

Galvalume Steel

DX51D+ZM,AZ,AM/DX52D+ZM,AZ,AM/DX53D+ZM,AZ,AM DX54D+ZM,AZ,AM/S220GD+ZM,AM/S250GD+ZM,AZ,AM S280GD+ZM,AM/S300GD+AZ,AM/S320GD+ZM,AM S350GD+ZM,AZ,AM/S450GD+AZ,AM etc.

GALVANIZED STEEL SURFACE



Minimized Spangle (Small)

The zinc layer(coating) does Not contain Lead(Pb) which complies with EU WEEE and RoHS directives. This is a non-toxic and environmental friendly materia



Normal Spangle (Regular)

Through addition of certain heavy metal element into molten zinc bath, regular spangle pattern is produced on Hot-dip zinc-coated steel sheet



Spangle-free (Zero)

Only a certain amount of aluminum is added to the zinsolution, and lead-free, antimony, and tin are not added to produce spangle-free products.



Big Spangle (Large)

Spangles with a diameter greater than 3mm that can be distinguished by the naked eye are called large

CLASSIFICATION OF GALVANIZED STEEL

Hot-Dip Galvanizing

Hot-dipped galvanized steel is dipped into a vat of molten zinc, which coats the steel. The galvanized steel is removed and allowed to cool.

Electro Galvanizing

Electro-galvanized steel is a plating process where the steel is placed in an electrically charged solution of zinc and saline.

GALVANIZED STEEL APPLICATION

- Construction: Roofing Sheets, Interior And Exterior Wall Panels, Door Panels etc.
- Home Appliances: Water Heaters, Refrigerators, Microwave Ovens, Switch Cabinetse etc.
- Transportation: Decks Of Trains Or Ships, Containers, Road Signs, Isolation Fence etc.
- Light Industry: Chimney Pipes, Door Panels, Corrugated Roofing Sheetss etc.







Thickness	0.12mm-6.00mm or Customized As Required
Width	600mm-1500mm or Customized As Required
Length	1-12m or Customized As Required
Zinc Coating	20-275 g/m²
Alu-Zinc Coating	30-275 g/m ²
Galvalume	Aluminum (Al) 55% / Zinc (Zn) 43.5% / Silicon (Si) 1.5%
Surface	Bared / Checkered / Coated / Painted
Processing	Bending/Welding/Punching/Cutting/Threading Grooved/Shoulered





Thickness	0.12mm-3.5mm or Customized As Required				
Coil ID	508mm / 610 mm				
Width	600mm-1500mm or Customized As Required				
Zinc Coating	20-275 g/m²				
Alu-Zinc Coating	30-275 g/m ²				
Galvalume	Aluminum (Al) 55% / Zinc (Zn) 43.5% / Silicon (Si) 1.5%				
Surface	Bared / Checkered / Coated / Painted				
Processing	Bending/Welding/Punching/Cutting/Threading Grooved/Shoulered				









Coil Checker Coil

Coated Coil

Galvanized Strip



PPGI& PPGL

PPGI

The product obtained by coating the organic coating on the hot-dip galvanized steel plate is the hot-dip galvanized color coated plate. In addition to the protection of zinc, the organic coating on the surface of the hot-dip galvanized color coated plate also plays the role of isolation protection and rust prevention.

PPGL

The hot-dip aluminum zinc steel plate (55%al Zn) is used as the ne wly coated substrate, and the aluminum zinc content is usually 150g / m² (double-sided). The corrosion resistance of hot-dip aluminized zinc sheet is 2-5 times that of hot-dip galvanized sheet.It is an ideal building material to save energy.

DIFFERENT BETWEEN PPGI & PPGL

• PPGI: Pre-painted galvanized steel

PPGI uses galvanized sheets (with a layer of zinc coating) as base metal.

• PPGL: Pre-painted galvalume steel

PPGL is with galvalume sheet as substrate, which is coated with 55% aluminum, 43.3% zinc, and 1.6% silicon.

CATEGORY AND FILM THICKNESS OF PRIMERS

• Epoxy Primer

The epoxy primer has a strong adhesion to the base metal and good properties in waterproof, alkali-proof and chemical resistance.

Polyester Primer

The epoxy primer has a strong adhesion to the base metal and good properties in waterproof.

Water-soluble Acrylic Acid Primer

The primer of this kind has strong adhesion, excellent flexibility, lower organic solvent and low-temperature curing.

Polyurethane Primer

The primer of this kind has excellent chemical resistance, durability and flexibility.

CATEGORY AND FILM THICKNESS OF PRIMERS

Polyester (PET)

The finish coat of this kind has strong adhesive force, a variety of colors.

Silicon Modified Polyesters (SMP)

The membrane of the finish coat of this kind has excellent rigidity, abrasion resistance.

High-Durability Polyester (HDP)

The finish coat of this kind has excellent retention of color.

• Polyvinylidene Fluoride (PVDF)

The finish coat of this kind features in its excellent retention of color.



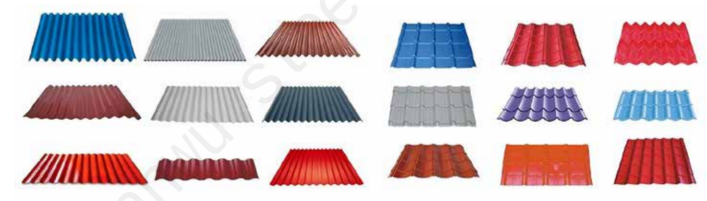






We offer a variety of colors to choose from. The above are common colors. If you prefer other colors or patterns, please send us the RAL color code.





The color and specifications of the colored coated corrugated board support customization. We welcome you to send us the color code and the required size.



ALLOY STEEL

Incoloy is a type of alloy made from a combination of nickel, chromium, and iron.

Superior corrosion and oxidation resistance at high temperatures. This makes them ideal for applications like furnaces, boilers, heat exchangers, and thermowells.

Inconel is a nickel-chromium-based superalloy often utilized in extreme environments. Inconel alloys are typically used in high temperature applications.

Hastelloy typically containing high quantities of both molybdenum and chromium, it performs better in severely corrosive environments than other specialty metal products. The addition of molybdenum also increases the general workability.



INCOLOY Alloy	020 / 028 / 803 / 945 / 945X / 330 / 907 / 908 800 / 800H / 800HT / 825 / 901 / 925 / DS / MA956 etc.
INCONEL Alloy	600 / 617 / 625 / 690 / 718 / X-750 etc.
HASTELLOY Alloy	C-4 / C-22 / C-2000 / G-30 / G-35 / C-276 / Hastelloy X etc.
Product Category	Plate / Sheet / Coil / Pipe / Bar etc.
Standard	AISI, ASTM, GB, BS, EN, JIS, DIN etc.
Surface	2B, 2D, BA(bright annealed), No.1, No.4 4K, 6K, 8K, HL(Hair Line), etc.
Certificate	ISO / SGS / BV etc.

ALLOY STEEL PRODUCTS







Steel Angles are the most basic type of roll-formed steel. They are formed by bending a single angle in a piece of steel. Angle Steel is 'L' shaped; the most common type of Steel Angles are at a 90 degree angle. The legs of the "L" can be equal or unequal in length.

Channel steel is a conventional production component that is generally manufactured from hot-rolled steel. It has a wide and flat surface and also has flanges at right angles on both sides. The outer edge of C channel steel is clearly angled and has radius corners.

H beam is shaped like the letter "H" with one vertical flange and two long-side flanges.

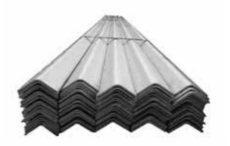


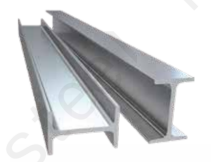


COMMON GRADES OF ALLOY STEEL

Angle Steel	Dimensions: 25mm-140mm
Channel Steel	25x25mm-200x125mm / 50x37mm-400x104mm
H-Beam	H100*100 - H400*400 / H150*75 - H900*300
Material	Stainless Steel / Carbon Steel Galvanized / Aluminum
Standard	AISI, ASTM, GB, BS, EN, JIS, DIN etc.
Length	1-12m or Customized
Certificate	ISO / SGS / BV etc.

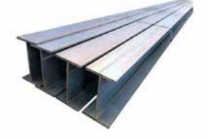
PROFILE STEEL PRODUCTS













Angle Steel

H-beam

Channel Steel

(+)

Aluminium

Aluminum coil is a continuous roll material processed from aluminum materials, commonly used in fields such as construction, packaging, transportation, etc. It has the characteristics of lightweight and corrosion resistance.

Aluminum tube is a hollow tubular product made of aluminum material, which is corrosion-resistant, lightweight, and has high strength. It is commonly used in fields such as automobiles, aerospace, and electrical appliances.

Aluminum plate is a flat metal sheet made of aluminum or aluminum alloy, characterized by high purity, lightweight, corrosion resistance, and easy processing. It is widely used in fields such as construction, aerospace, and transportation.

Aluminum rod is a type of aluminum product, which has the characteristics of light weight, hard texture, good ductility, excellent conductivity and thermal conductivity.

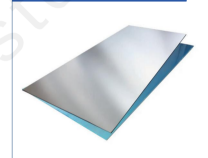
Therefore, it is widely used in various fields such as aerospace, automotive manufacturing, construction, electronics, etc.

ALUMINUM



Grade	ASTM	EN	Grade	ASTM	EN
	1050	Al99.5		5083	AIMg4.5Mn0.7
1xxx Series	1060	Al99.6		5086	AIMg4
	1100	Al99Cu 5xxx Series		5182	AIMg4.5Mn0.4
2xxx Series	2024	AlCu4Mg1		5049	AIMg2Mn0.8
	3003	AlMn1Cu		5251	AIMg2
3xxx Series	3004	AlMn1Mg1		6061	AlMg1SiCu
JAAA Jelles	3005	AlMn1Mg0.5	6xxx Series	6063	AIMg0.7Si
	3105	AlMg0.5Mn0.5		6082	AlMgSiMn
	5005	AIMg1(B)	Zww Carias	7050	AlZn6CuMgZr
5xxx Series	5052	AIMg2.5	7xxx Series	7075	AlZn5.5MgCu
	5754	AIMg3	8xxx Series	8011	AlFeSi

Aluminum Sheet



Thickness 0.5-150mm / 0.019"-5.90"

7.5-150111117 0.019 -5.90

Width 10-4000mm / 0.39"-157.48"

Aluminum Standard ASTM B209/B209M, EN 485, JIS H4000, EN 573, ASTM B241, etc.

Aluminum Coil



Thickness 0.001-12mm / 0.00003"-0.47"

Width

6-3000mm / 0.23"-118.11"

Customized

All Aluminum Products Can Customize According to Your Needs

Aluminum Bar



Size

Round: 4-900mm 0 .15"-35.43" Wire: 0.025-16mm 0.0009"-0.62" Flat Bar: 4-150mm 0.15"-5.9"

Shape

Round Bar, Square Bar, Flat Bar, etc.

Aluminum Pipe



Wall Thickness

0.5-50mm / 0.019"-1.96"

Out Diameter

6-600mm / 0.23"-23.62"

Shape

Round Tube, Square Tube, Rectangular Tube, etc.











Copper

There are various types of copper products, which are widely used in various fields.

1、Pure copper refers to copper materials with a copper content of over 99.95%, also known as red copper or purple copper.

Excellent conductivity and thermal conductivity, widely used in the manufacturing of electrical components such as wires, cables, and brushes.

Good plasticity, easy to process by hot and cold pressing, can be made into various shapes of copper materials, such as pipes, rods, wires, strips, strips, plates, foils, etc.

2、Brass is an alloy composed of copper and zinc, with the simplest form being the copper zinc binary alloy, known as simple brass or ordinary brass.

Ordinary brass has a low zinc content and is usually used to manufacture water pipes, valves, etc.

COPPER



Classification	GB	JIS	DIN	ASTM	EN	BS
	TU0	C1011		C10100	Cu-ETP	C110
	T1	C1020	OF-Cu	C10200	CW008A	C102
Copper	T2	C1100	SE-Cu	C11000	Cu-ETP	C101
	TP1	C1201	SW-Cu	C12000	Cu-DLP	/
	TP2	C1220	SF-Cu	C12200	Cu-DHP	C106
	H65	C2680	CuZn35	C27000	CuZn35	CZ107
	H70	C2600	CuZn30	C26000	CuZn30	CZ106
Brass	H80	C2400	CuZn20	C24000	CuZn20	CZ103
	H85	C2300	CuZn15	C23000	CuZn15	CZ102
	H90	C2200	CuZn10	C22000	CuZn10	CZ101
	H96	C2100	CuZn5	C21000	CuZn5	CZ125

Copper Sheet



Thickness 0.5-300mm / 0.019"-11.81"

Width 10-3000mm / 0.39"-118.11"

Copper Standard EN1172/1652/1653/1654, ASTMB152/B152M ASTMB36/B36M, etc.

Copper Coil



Thickness 0.01-16mm / 0.0003"-0.62"

Width 6-3000mm / 0.23"-118.11"

Customized
All Copper Products Can
Customize According to
Your Needs

Copper Bar



Size
Round: 4-250mm 0
.15"-9.84"
Wire: 0.025-16mm
0.0009"-0.62"
Flat Bar: 4-150mm
0.15"-5.9"

Shape Round Bar, Square Bar, Wire Rod, Flat Bar, etc.

Copper Pipe



Wall Thickness 0.5-30mm / 0.019"-1.18"

Out Diameter 6-160mm / 0.23"-6.29"

ShapeRound Tube, Square Tube,
Tube Coils, etc.













OUR CUSTOMERS

















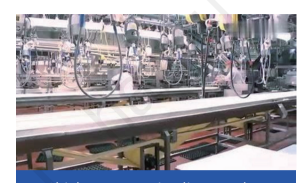








PROJECT CASES



Chicken processing line - Turkey



Customer warehouse in Indonesia



Milk production line



Uganda Sindlia and Nudgudu water power sation



Other Cases